PREPREGS FOR FIBER COMPOSITES HAVING HIGH STRENGTH AND RESILIENCE

ABSTRACT OF THE DISCLOSURE

The invention relates to pre-impregnating agents for high-resistant and elastic composite fibres having 50-85 mass% textile surface components and 15-50 mass% polyaminotriazine ether containing carbamide acid ester groups. The invention also relates to methods for making the pre-impregnating agents. The pre-impregnating agents can be used for heat-protecting cloths, flameproof covers, electric insulating papers, construction parts and for vehicle equipment.